Fact Sheet: Hollygrove Recovery Roads Program





Project Summary:

The City of New Orleans will implement a multi-million dollar, multi-year comprehensive infrastructure improvement program to repair Hurricane Katrina related sub-surface and road damages. Types of repairs deemed eligible for improvement by FEMA include utilities, sidewalks, American with Disabilities Act compliant ramps, driveway aprons, curbs and road paving.

Project Facts:

Phase I: Between 2008-2009, the City of New Orleans performed citywide repairs to approximately 17,000 damage sites at an estimated cost of \$55.2M. Completed repairs in the Hollygrove neighborhoods totaled approximately \$1.3 M.

Phase II: The Hollygrove Recovery Roads program will include multiple construction repair projects with a total estimated value for roadway improvements that is approximately \$9.1 M. Design of the future road repairs is underway and is being closely coordinated with the Sewerage and Water Board of New Orleans. The project timeline is under development. Road resurfacing work will be limited in some areas of Hollygrove.

What to expect during construction:

Residents and businesses in the Hollygrove neighborhood should exercise caution when driving, bicycling or walking near active construction sites. Residents can expect to experience temporary construction inconveniences such as limited access to areas within the construction zones, detours, movement of heavy equipment, safety signage and sounds.

In general, construction crews will be working from 7 a.m. to 5 p.m., Monday through Friday. The engineering and design firm for road improvements in the Hollygrove area is Waggoner Engineering, Inc. The project timeline is under development.

Stay Connected to Program News

Contact the Department of Public Works at (504) 658.8046, visit recoveryroads.nola.gov or e-mail recoveryroads@nola.gov

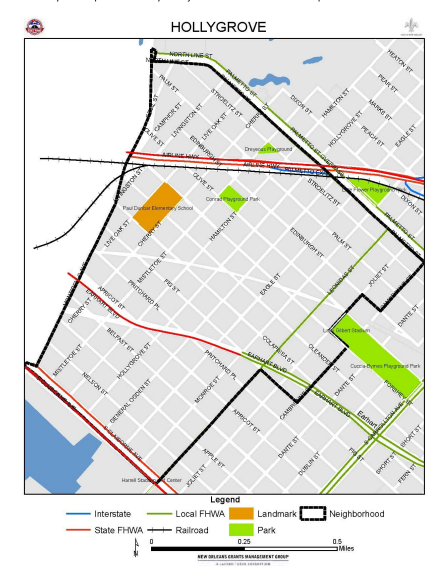
Funding Facts:

Neighborhood Area	Status	Consultants	Total Estimated Repairs
Phase I Repairs	Completed	N/A	\$1.3
Phase II Repairs	Design	Waggoner Engineering, Inc.	\$9.1 M*
	Construction	TBD	
TOTAL Repairs— Hollygrove			\$10.4 M*

^{*} FEMA inspectors will be working onsite with the City's design and construction contractor teams. During construction they are likely to identify additional storm damages that may be eligible for repair. In many cases it is likely the scope of work may be adjusted to include additional repairs.

Project Area:

- Monticello Ave.
- Cecil St.
- Palmetto St.
- Cambronne St.
- Edinburgh St.
- Joliet St.
- Forshey St.
- Cambronne St.
- Fig St.
- Leonidas St.
- S. Claiborne Ave.



Partner Agencies:





